

Registered Data Sheet Perforating System Evaluation, API RP 19B Section 1

API Form 19B-Section 1			□ Special Test -	See Remarks	Exceptions below	V				
Service Company Available				19	gm, HMX	powde	er, Case N	Material	Stee	el
Gun OD & Trade Name 3-1/8" EXP Gun, 6 SPF 60 Degree		Max Temp, °F	400	1 hr	3	hr :	24 hr	100 hr	200 hr	
Charge Name 3-3/8" 19 Gm HMX GH			Maximum Pressure I	Maximum Pressure Rating 20,000 psi, Cal				rrier Material H.T. Steel		
Manufacturer Charge Part No. EXP-3319-431 Date of Manufacture 27 Aug 2010			Shot Density Tested		6			- Shots/ft		6
Gun Type Hollow Steel Carrier, Expendable (HC, E)			Recommended Mini	mum ID for Rui	nning		3.			in.
Phasing Tested 60 degrees, Firing Order: X Top down Bottom up		Available Firing Mode:		X Selective		_ X \ \ X \			Simultaneous	
Debris Description Small steel chips, usually retained in carrier			Debris Weight	n/a	gr	n/charge,	Debris	n/a		in³/charge
Remarks/Exceptions per Section 1.11						_	10%	D		
						14/1	11 D			
Casing Data 4-1/2" Of		11.6	lb/ft, API Grade		Date of Section	on 1 Test	177	30 Sept	2010	
Target Data 78" Of			lb, Amount of	Sand	12,708	lb,	Amount of V	/ater	3,317	Ib.
Date of Compressive Strength Test 30 Sept 2010		Briquette Co	Briquette Compressive Strength 6,375		psi, Age		of Target 2		28 days	
Shot No.	No 1 No 2	No 3	No 4 No 5	No 6	No 7	No 8	No 9	No 10	No 11	
Clearance, in.	0.00 0.18	0.62	0.87 0.62	0.18	0.00	0.18	0.62	0.87	0.62	
Casing Hole Diameter, Short Axis, in	0.52 0.60	0.50	0.50 0.59	0.51	0.52	0.60	0.51	0.48	0.60	
Casing Hole Diameter, Long Axis, in	0.55 0.60	0.52	0.52 0.61	0.54	0.53	0.63	0.55	0.52	0.62	8
Average Casing Hole Diameter, in	0.54 0.60	0.51	0.51 0.60	0.53	0.53	0.62	0.53	0.50	0.61	•5
Total Depth, in.	31.25 22.25	29.63	26.25 27.25	30.63	31,25	29.25	29.50	30.13	31.88	•
Burr Height, in.	0.06 0.07	0.08	0.05 0.05	0.06	0.06	0.08	0.06	0.06	0.06	
Shot No.	No 12 No 13	No 14	No 15 No 16	No 17	No 18	No 19	No 20	No 21	No 22	Average
Clearance, in.		(6)	(3)	140 17	140 10	140 15	140 20	140 21	140 22	
	0.53		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	-					0.54
Cooling Hole Diameter Laure Auto In	0.55	-{								0.56
Average Casing Hole Diameter, in	0.54	1/1/2 .								0.55
Total Depth, in.	30.88	2)		_						29.18
Burr Height, in.	0.05									0.06
Remarks	211									
Manufacturer's Certification	VE/19									
Type of Certification:	Self	Third Party								
I certify that these tests were made accor		-	Pasammandad Drad	ion for Evalua	tion of Mall Dorfo	untara Car	and Edition C	tb200	C All -545-	
in these tests, such as the guns, jet chard	es detonator cord. etc wa	s standard equipme	ent with our company	for the use in t	the aun being tes	sted and wa	as not changed	in any manne	er for the tee	t Furthermore
the equipment was chosen at random fro	m stock and therefore will b	substantially the	same as the equipme	nt that would b	oe furnished to pe	erforate a v	vell for any ope	rator. API neit	her endorse	s these tests
nor recommends the use of the perforator	r system described									
x CERTIFIED BY Some 10 Castico CEO		CEO	18 Oct 2010 T		itan Specialties Ltd.		143 HCR 4361, Milford,		Milford,	TX 76670
RECERTIFIED (Company Official) (Title)		(Title)	(Date) (Company)				(Address)			
Name of test as it should appear on website:	3	3.13-in. EXP 6	SPF w/ GH EXP	-3319-431						
Name of test as it appears on application and	application date:									